

ABSTRACT

METHOD, COMPUTER PROGRAM PRODUCT, AND SYSTEM FOR UNLOADING
5 A HIERARCHICAL DATABASE UTILIZING SEGMENT SPECIFIC SELECTION
CRITERIA

FOI b7C b7D b7E b7F b7G b7H b7I b7J b7K b7L b7M b7N b7O b7P b7Q b7R b7S b7T b7U b7V b7W b7X b7Y b7Z b8A b8B b8C b8D b8E b8F b8G b8H b8I b8J b8K b8L b8M b8N b8O b8P b8Q b8R b8S b8T b8U b8V b8W b8X b8Y b8Z b9A b9B b9C b9D b9E b9F b9G b9H b9I b9J b9K b9L b9M b9N b9O b9P b9Q b9R b9S b9T b9U b9V b9W b9X b9Y b9Z

An unload of a hierarchical database may be performed utilizing a segment specific selection criteria. A segment specific selection criteria is received wherein the criteria
10 comprises a global directive and a set of segment directives. The database definition for the hierarchical database is read and then a logical processing map is built utilizing at least the global directive, the set of segment directives and the database definition. A segment is read from the hierarchical database and then, if the segment has a type identified by the logical processing map and is not an excluded root segment, it is written to a target unload file.

15

20